Layer Name: Land Evaluation and Site Assessment

File Name: LESA

Layer Type: Polygon

Status: Complete

Geog. Extent: Islands of Hawaii, Kauai, Lanai, Maui, Molokai and Oahu

Projection: Universal Trans Mercator, Zone 4, Meters

Datum: NAD 83 HARN

Description: Important Agricultural Lands (IAL) as determined/delineated by the

LESA Commission. ALISH, LSB and the U.S. Soil Conservation Service LESA studies were all used and considered when evaluating

land for inclusion in the IAL inventory.

The "Land Evaluation" portion of the study primarily considered soils to determine rankings. In the "Site Assessment" portion of the study, consideration was given to significant factors other than

soils that contribute to the viability of a given site for

agricultural use. See the report listed below for more specific information as to criteria and exact methodology used.

Source: "A Report on the State of Hawaii Land Evaluation and Site

Assessment System" by The State of Hawaii Land Evaluation and

Site Assessment Commission, February, 1986.

History: Polygons were drafted onto 1:24000 USGS quadrangle maps, then digitized in Arc/Info version

7.x by Office of Planning staff.

NOTE: "Doughnut" / "Island" polygons on the island of Kauai and part of the

island of Hawaii have been differentiated and given distinct codes/values.

Attributes: Polygons

FID Feature ID

AREA area of polygon in square meters
PERIMETER perimeter of polygon in meters

LESA 1 = Important Ag Lands

0 = Not Important Ag Lands

Contact: Hawaii Statewide GIS Program, Office of Planning, State of Hawaii,

P.O. Box 2359, Honolulu, HI 96804; (808) 587-2846.

e-mail: gis@ hawaii.gov